

1. 安裝 Dosbox

<https://www.dosbox.com/>

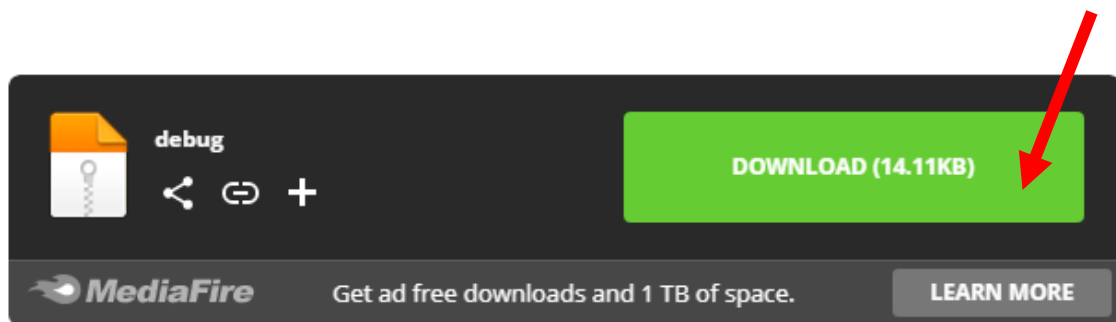


2. 下載 MASM611



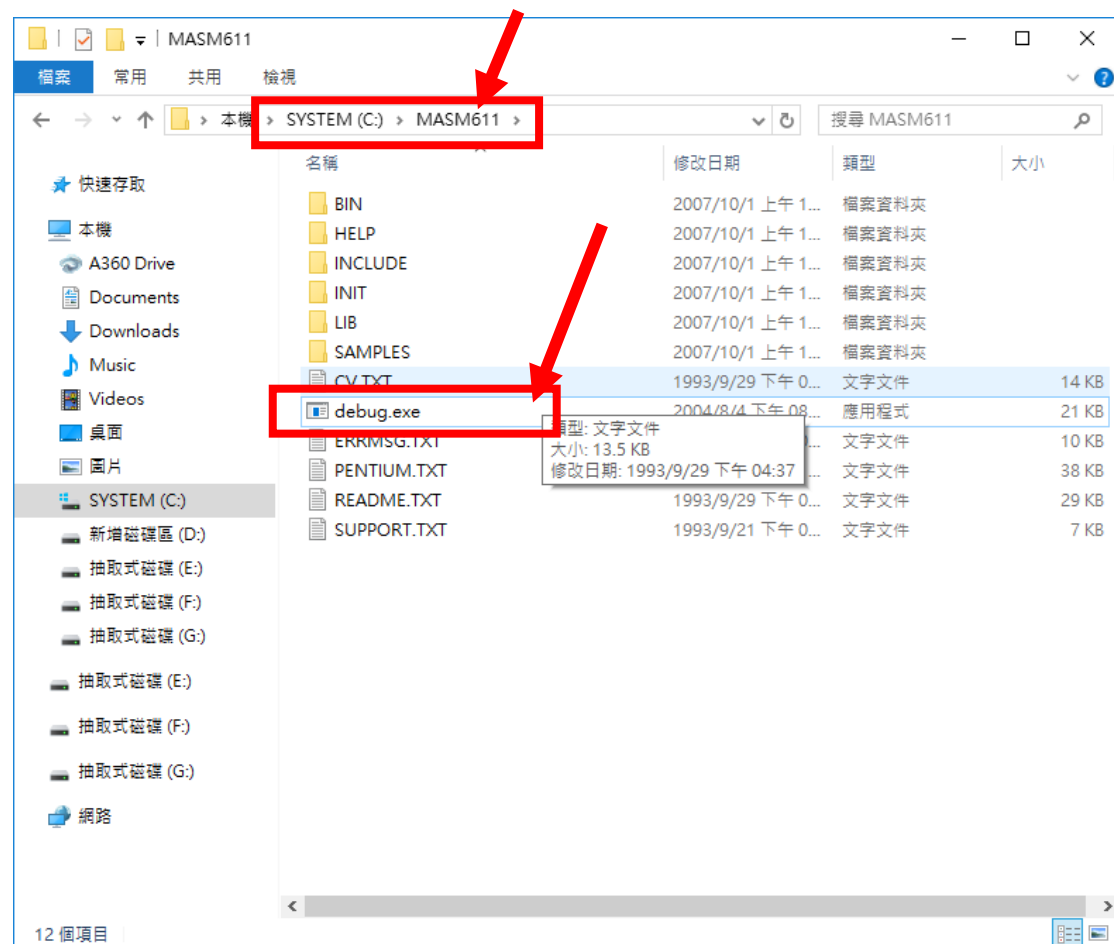
3. 下載 debug.exe

<http://www.mediafire.com/file/bopdmu16tav8thg/debug.zip>

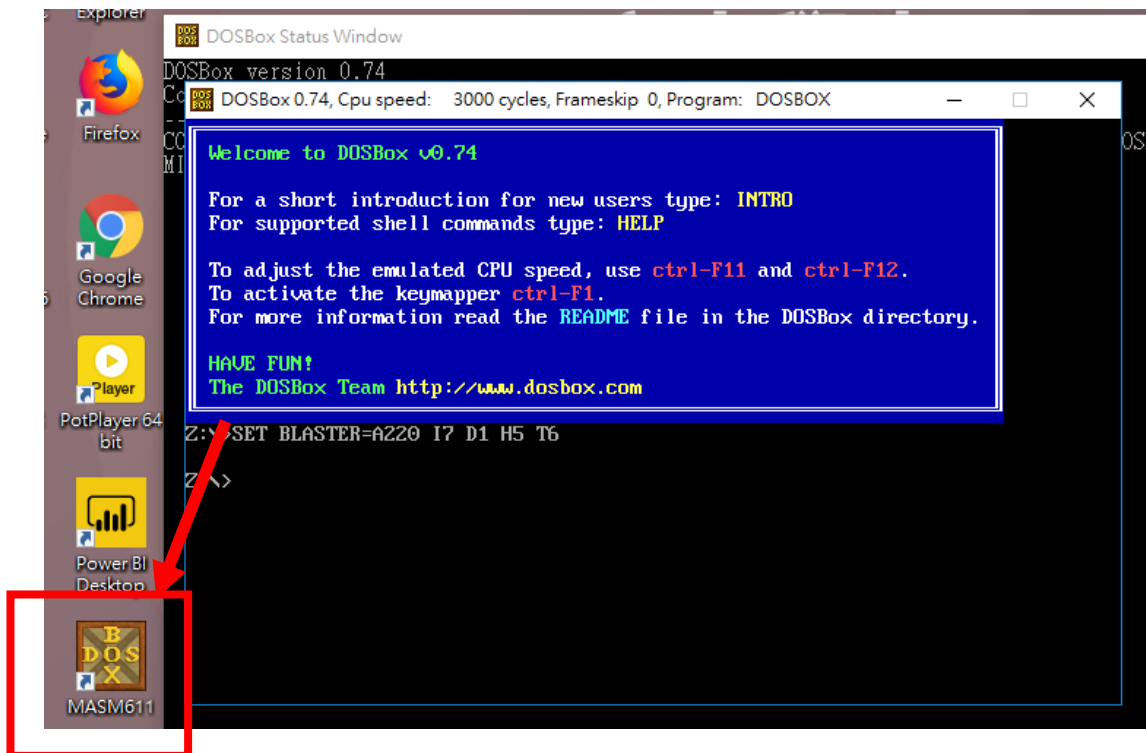


4. 把 MASM611 放到 C 槽

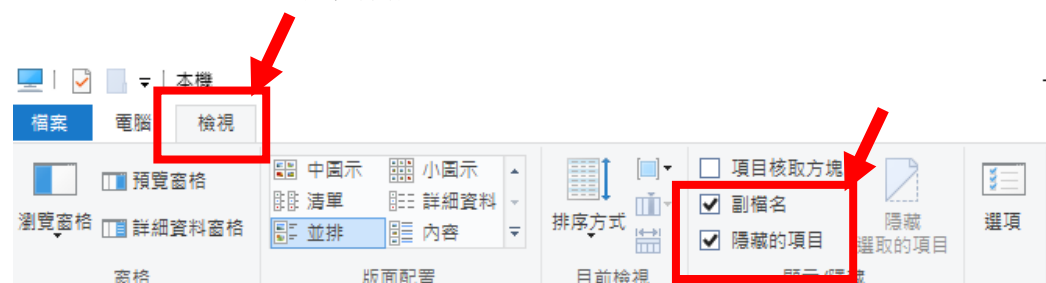
5. 把 debug.exe 放到 MASM611 資料夾裡



6. 先執行 MASM611 程式，目的是讓他在 C:\Users\E901\AppData\Local 產生 DOSBox 資料夾

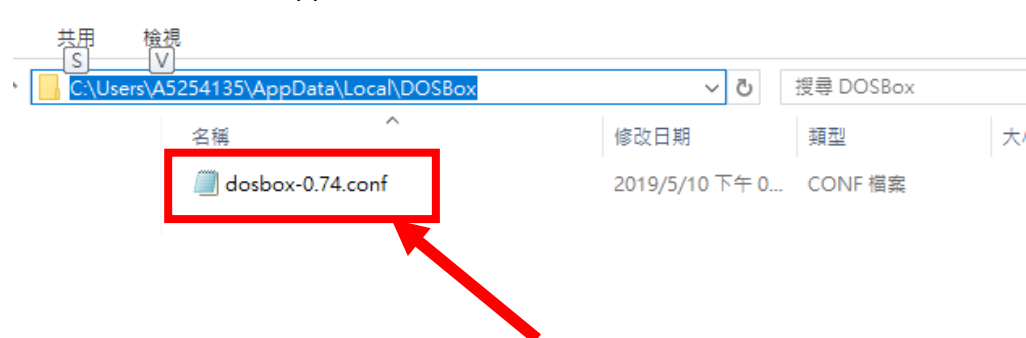


7. 勾選副檔名及隱藏資料夾



8. 找到 dosbox-0.74.conf 檔，且右鍵編輯文檔

9. C:\Users\E901\AppData\Local\DOSBox



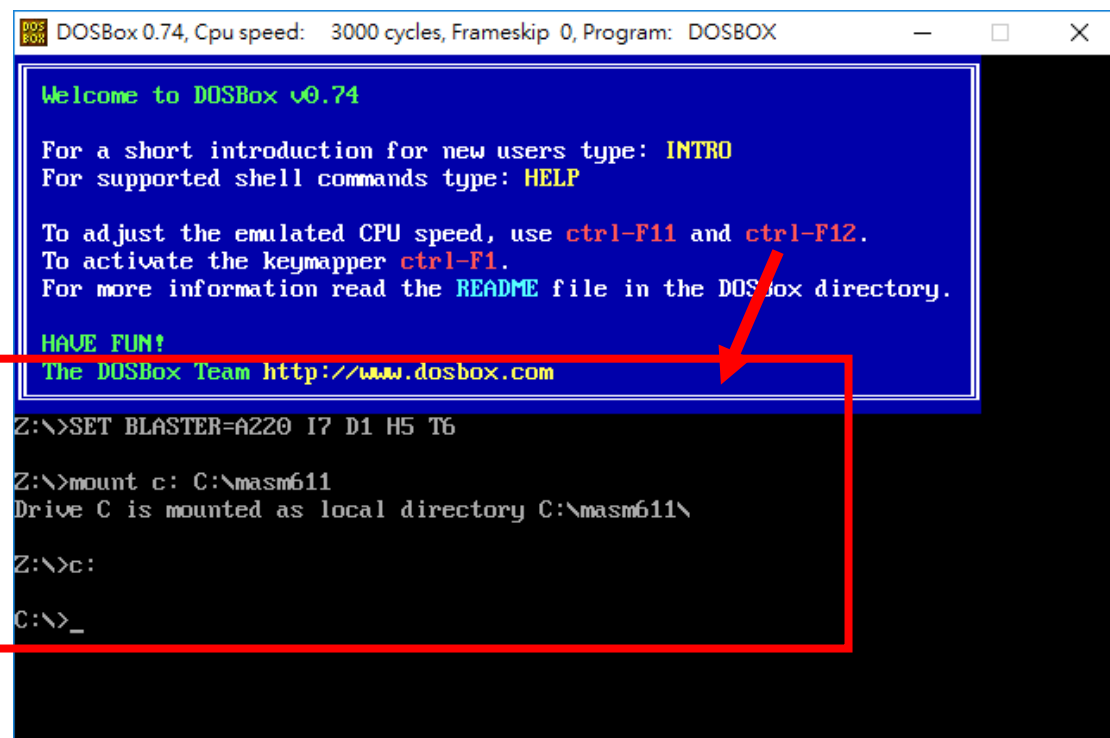
10. 下拉文檔底部輸入這兩行文字且存檔

```
mount c: C:\masm611  
c:
```

ipx=false

```
[autoexec]  
# Lines in this section will be run at startup.  
# You can put your MOUNT lines here.  
  
mount c: C:\masm611  
c:
```

11. 再次執行 MASM611 即可



The screenshot shows a DOSBox 0.74 window. The title bar reads "DOSBox 0.74, Cpu speed: 3000 cycles, Frameskip 0, Program: DOSBOX". The main window has a blue background with white text. The text includes a welcome message, instructions for new users (type: INTRO), supported shell commands (type: HELP), and instructions for adjusting CPU speed (ctrl-F11 and ctrl-F12) and activating the keymapper (ctrl-F1). It also mentions a README file in the DOSBox directory. Below this, it says "HAVE FUN!" and "The DOSBox Team http://www.dosbox.com". A red arrow points from the URL to the command prompt. The command prompt shows the following commands and output:

```
Z:\>SET BLASTER=A220 I7 D1 H5 T6  
Z:\>mount c: C:\masm611  
Drive C is mounted as local directory C:\masm611\  
Z:\>c:  
C:\>_
```